National FAA Safety Team presents:

AirVenture 2023 Forum - Avoiding Turbulence

Turbulence can be nerve racking to passengers and even to pilots. Their dynamic nature makes it difficult to forecast accurately their exact location and intensity thus contributing to turbulence being a leading cause of injuries and terrified passengers. This session will provide recommendations to help avoid flying into turbulence by providing information on what causes turbulence, areas of likely encounters, products to support avoidance, and ongoing FAA research to enhance the quality of turbulence observations and forecasts. Turbulence 101 for pilots in one hour!

WINGS/AMT credit available!

To receive WINGS/AMT credit fill out attendance sheet available at the Forum entrance.

Directions: The FAA Safety Center is centrally located on the EAA AirVenture grounds on the South side of the control tower. We are the large tan building with the rooftop deck facing the runway. Forums entrance is on the west side of the building.

Prior to attending a safety seminar, please review and abide by current CDC, State and local health guidelines.

Event Details

Sat, Jul 29, 2023 - 12:00 CDT FAA Safety Center/EAA AirVenture 3110 Knapp Street

Oshkosh, WI 54902



Contact: Jay M Flowers (000) 000-0000 Jay.M.Flowers@faa.gov

Select #: AFS0120332

Administrator JAY MICHAEL FLOWERS

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.